

|    | Type | Hits | Search Text   |
|----|------|------|---|
| 1  | BRS  | 98   | ("5329525"<br>"5644693"<br>"5664112"<br>"5726884"<br>"5905434"<br>"6052753"<br>"4971406"<br>"5523759"<br>"5697173"<br>"5774449"<br>"5867257"<br>"5949049"<br>"4501021"<br>"4949375"<br>"5008661"<br>"5208859"<br>"5396432"<br>"5528025"<br>"5550532"<br>"5652705"<br>"5781818"<br>"5787429"<br>"5793653"<br>"5905758"<br>"5982596"<br>"6133554"<br>"6195243"<br>"6212049"<br>"6212049"<br>"6236360"<br>"6236940"<br>"6238289" |
| 2  | BRS  | 0    | decompiling adj material adj data   |
| 3  | BRS  | 2    | hazard adj communication adj plan   |
| 4  | BRS  | 12   | substance adj database  |
| 5  | BRS  | 19   | hazard adj communication  |
| 6  | BRS  | 1    | "5542040".PN.   |
| 7  | BRS  | 1    | "5466158".PN.   |
| 8  | BRS  | 1    | "5463724".PN.   |
| 9  | BRS  | 1    | "5454722".PN.   |
| 10 | BRS  | 1    | "5413486".PN.   |
| 11 | BRS  | 1    | "5312257".PN.   |
| 12 | BRS  | 1    | "5286205".PN.   |
| 13 | BRS  | 1    | "5145377".PN.   |
| 14 | BRS  | 1    | "4855725".PN.   |
| 15 | BRS  | 989  | material adj safety adj data  |

|    | DBs             | Time Stamp          | Comments | Error<br>Definition | Errors |
|----|-----------------|---------------------|----------|---------------------|--------|
| 1  | USPAT; US-PGPUB | 2001/09/18<br>15:38 |          |                     | 0      |
| 2  | USPAT; US-PGPUB | 2001/09/19<br>08:28 |          |                     | 0      |
| 3  | USPAT; US-PGPUB | 2001/09/19<br>08:35 |          |                     | 0      |
| 4  | USPAT; US-PGPUB | 2001/09/19<br>09:16 |          |                     | 0      |
| 5  | USPAT; US-PGPUB | 2001/09/19<br>09:23 |          |                     | 0      |
| 6  | USPAT           | 2001/09/19<br>09:18 |          |                     | 0      |
| 7  | USPAT           | 2001/09/19<br>09:19 |          |                     | 0      |
| 8  | USPAT           | 2001/09/19<br>09:19 |          |                     | 0      |
| 9  | USPAT           | 2001/09/19<br>09:19 |          |                     | 0      |
| 10 | USPAT           | 2001/09/19<br>09:19 |          |                     | 0      |
| 11 | USPAT           | 2001/09/19<br>09:19 |          |                     | 0      |
| 12 | USPAT           | 2001/09/19<br>09:19 |          |                     | 0      |
| 13 | USPAT           | 2001/09/19<br>09:20 |          |                     | 0      |
| 14 | USPAT           | 2001/09/19<br>09:20 |          |                     | 0      |
| 15 | USPAT; US-PGPUB | 2001/09/19<br>09:23 |          |                     | 0      |

|    | Type | Hits | Search Text  |
|----|------|------|--|
| 16 | BRS  | 954  | material adj safety adj data adj sheet             |
| 17 | BRS  | 11   | (material adj safety adj data adj sheet) with osha |
| 18 | BRS  | 35   | (material adj safety adj data adj sheet) and osha  |

|    | DBs             | Time Stamp          | Comments | Error<br>Definition | Errors |
|----|-----------------|---------------------|----------|---------------------|--------|
| 16 | USPAT; US-PGPUB | 2001/09/19<br>09:24 |          |                     | 0      |
| 17 | USPAT; US-PGPUB | 2001/09/19<br>09:24 |          |                     | 0      |
| 18 | USPAT; US-PGPUB | 2001/09/19<br>09:24 |          |                     | 0      |

# Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09306135 on September 17, 2001

7 342/26 (1 OR, 6 XR)  
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
 AND DEVICES  
 342/26 WEATHER RADAR

6 340/968 (6 OR, 0 XR)  
 Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/945 AIRCRAFT ALARM OR INDICATING SYSTEMS  
 340/963 .Flight alarm  
 340/968 ..Wind shear

5 361/64 (5 OR, 0 XR)  
 Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES  
 361/1 SAFETY AND PROTECTION OF SYSTEMS AND DEVICES  
 361/62 .Feeder protection in distribution networks  
 361/63 ..With current responsive fault sensor  
 361/64 ...With communication between feeder disconnect

t

points

5 361/66 (0 OR, 5 XR)  
 Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES  
 361/1 SAFETY AND PROTECTION OF SYSTEMS AND DEVICES  
 361/62 .Feeder protection in distribution networks  
 361/65 ..With current and voltage responsive fault  
 sensors  
 361/66 ...With communication between feeder disconnect

t

points

4 340/963 (0 OR, 4 XR)  
 Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/945 AIRCRAFT ALARM OR INDICATING SYSTEMS  
 340/963 .Flight alarm

4 361/68 (0 OR, 4 XR)  
 Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES  
 361/1 SAFETY AND PROTECTION OF SYSTEMS AND DEVICES  
 361/67 .Series connected sections with faulty section  
 disconnect

- 3 342/455 (0 OR, 3 XR)  
     Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
                     AND DEVICES  
     342/350 DIRECTIVE  
     342/450 .Position indicating (e.g., triangulation)  
     342/454 ..Traffic  
     342/455 ...Having collision avoidance
- 2 52/220.1 (0 OR, 2 XR)  
     Class 052 : STATIC STRUCTURES  
     52/220.1 WALL, CEILING, OR FLOOR DESIGNED FOR UTILITIES
- 2 52/287.1 (2 OR, 0 XR)  
     Class 052 : STATIC STRUCTURES  
     52/287.1 CONDUIT, TRIM, OR SHIELD MEMBER AT CORNER
- 2 52/716.1 (0 OR, 2 XR)  
     Class 052 : STATIC STRUCTURES  
     52/716.1 IN SITU ATTACHED-TYPE CHANNEL OR TRIM STRIP  
                     (E.G., EDGING)
- 2 174/101 (0 OR, 2 XR)  
     Class 174 : ELECTRICITY: CONDUCTORS AND INSULATORS  
     174/68.1 CONDUITS, CABLES OR CONDUCTORS  
     174/101 .Removable wall
- 2 174/48 (0 OR, 2 XR)  
     Class 174 : ELECTRICITY: CONDUCTORS AND INSULATORS  
     174/48 WALL MOUNTED CONDUITS AND/OR HOUSINGS
- 2 174/49 (0 OR, 2 XR)  
     Class 174 : ELECTRICITY: CONDUCTORS AND INSULATORS  
     174/48 WALL MOUNTED CONDUITS AND/OR HOUSINGS  
     174/49 .Plural outlet and/or conduit
- 2 180/287 (0 OR, 2 XR)  
     Class 180 : MOTOR VEHICLES  
     180/271 WITH MEANS FOR PROMOTING SAFETY OF VEHICLE, IT  
                     OCCUPANT OR LOAD, OR AN EXTERNAL OBJECT  
     180/287 .By preventing unauthorized or unintended  
                     access or use
- 2 235/375 (0 OR, 2 XR)

S

Class 235 : REGISTERS  
 235/375 SYSTEMS CONTROLLED BY DATA BEARING RECORDS

2 283/81 (0 OR, 2 XR)  
 Class 283 : PRINTED MATTER  
 283/72 HAVING REVEALABLE CONCEALED INFORMATION, FRAUD  
 PREVENTER OR DETECTOR, USE PREVENTER OR D  
 ETECTOR, OR  
 IDENTIFIER  
 283/74 .Identifier  
 283/81 ..Label

2 312/108 (2 OR, 0 XR)  
 Class 312 : SUPPORTS: CABINET STRUCTURE  
 312/107 SECTIONAL-UNIT TYPE  
 312/108 .Knockdown

2 312/223.6 (0 OR, 2 XR)  
 Class 312 : SUPPORTS: CABINET STRUCTURE  
 312/223.1 FOR PARTICULAR ELECTRICAL DEVICE OR COMPONENT  
 312/223.6 .Particular electrical wiring feature

2 340/475 (0 OR, 2 XR)  
 Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/425.5 LAND VEHICLE ALARMS OR INDICATORS  
 340/468 .External signal light system  
 340/475 ..Turn signal

2 340/825.37 (0 OR, 2 XR)  
 Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/825 SELECTIVE  
 340/825.36 .Having indication or alarm (e.g., location  
 indication)  
 340/825.37 ..Additional to other selective control

2 340/825.49 (0 OR, 2 XR)  
 Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/825 SELECTIVE  
 340/825.36 .Having indication or alarm (e.g., location  
 indication)  
 340/825.49 ..Location indication

2 340/949 (0 OR, 2 XR)  
 Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/945 AIRCRAFT ALARM OR INDICATING SYSTEMS  
 340/947 .Land-based landing guidance  
 340/949 ..Wind direction

09306135\_CLSTITLES.txt

2 342/357.13 (1 OR, 1 XR)  
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
 AND DEVICES  
 342/350 DIRECTIVE  
 342/352 .Including a satellite  
 342/357.01 ..With position indicating  
 342/357.06 ...Using Global Positioning Satellite (GPS or  
 Glonass)  
 342/357.13 ....With storage device (i.e., map or database

)

2 359/110 (1 OR, 1 XR)  
 Class 359 : OPTICS: SYSTEMS  
 359/109 OPTICAL COMMUNICATION  
 359/110 .Diagnostic testing of optical communication

2 367/909 (0 OR, 2 XR)  
 Class 367 : COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE  
 SYSTEMS AND DEVICES  
 367/909 COLLISION AVOIDANCE

2 367/99 (2 OR, 0 XR)  
 Class 367 : COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE  
 SYSTEMS AND DEVICES  
 367/87 ECHO SYSTEMS  
 367/99 .Distance or direction finding

2 370/223 (0 OR, 2 XR)  
 Class 370 : MULTIPLEX COMMUNICATIONS  
 370/216 FAULT RECOVERY  
 370/221 .Bypass an inoperative station  
 370/222 ..In a ring or loop network  
 370/223 ...Using a secondary ring or loop

2 379/38 (0 OR, 2 XR)  
 Class 379 : TELEPHONIC COMMUNICATIONS  
 379/37 EMERGENCY OR ALARM COMMUNICATIONS (E.G.,  
 WATCHMAN'S CIRCUIT)  
 379/38 .Personal monitoring (e.g., for the ill or  
 infirm)

2 379/40 (0 OR, 2 XR)  
 Class 379 : TELEPHONIC COMMUNICATIONS  
 379/37 EMERGENCY OR ALARM COMMUNICATIONS (E.G.,  
 WATCHMAN'S CIRCUIT)  
 379/39 .Responsive to sensed nonsystem condition



09306135\_CLSTITLES.txt  
..Automatic dialing

379/40

2 428/40.1 (1 OR, 1 XR)  
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES  
428/40.1 LAYER OR COMPONENT REMOVABLE TO EXPOSE ADHESIV

E

2 434/219 (0 OR, 2 XR)  
Class 434 : EDUCATION AND DEMONSTRATION  
434/219 OCCUPATION

2 701/301 (1 OR, 1 XR)  
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
RELATIVE LOCATION  
701/300 RELATIVE LOCATION  
701/301 .Collision avoidance

2 702/182 (1 OR, 1 XR)  
Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR  
TESTING  
702/127 MEASUREMENT SYSTEM  
702/182 .Performance or efficiency evaluation

2 705/28 (2 OR, 0 XR)  
Class 705 : DATA PROCESSING: FINANCIAL, BUSINESS  
PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN

ATION

705/1 AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS  
PRACTICE OR MANAGEMENT ARRANGEMENT  
705/28 .Inventory management